

CHINO VALLEY INDEPENDENT FIRE DISTRICT FIRE PROTECTION STANDARD

PRE-FIRE PLAN

STANDARD# 143

REVISED 01/20/2016 PAGES 2

PURPOSE: The purpose of this standard is to provide an accurate and comprehensive site plan

for the fire department. The pre-fire plan will be used by emergency response

personnel for use in the field.

SCOPE: This standard covers the required items that shall be shown on the site plan by the

use of standard recognized symbols.

PROCEDURE:

- 1. A site plan shall be submitted in a CAD drawing in DWG format.
- 2. The site plan shall include street names, address numbers, building footprints, property lines, access areas, fire hydrant locations, utility shut-off locations, fire sprinkler riser locations, control valves (P.I.V.), fire department connection (F.D.C.), fire alarm panel locations, fire sprinklers, inspector's test valve, standpipes, hose cabinets, stairways, Knox key locations, railroad tracks, fences, hazardous materials, other special hazards and any other important information.
- 3. The standard symbols shown on the attached sheet shall be utilized.

CHINO VALLEY FIRE DEPARTMENT STANDARD SYMBOLS FOR PRE-PLANS

TORTRE TEXTS			
AUTOMATIC SPRINKLERS	AS	FIRE ALARM BELL OR ANNUNCIATOR PANEL	FA
NON-SPRINKLERED	N S	GAS SHUT OFF	
SPRINKLER RISER	S R	WATER SHUT OFF	M
RACK SPRINKLER RISER	R	ELECTRICITY SHUT OFF	
WET STAND PIPE	(w s)	IMPORTANT INFORMATION NOTES	J/ MESSAGE HERE
HOSE CABINET	н	DANGER WARNING,	
FIRE DEPARTMENT CONNECTION	K	SPECIAL HAZARDS	
	\bigcirc	RAILROAD TRACKS	RAIL ROAD
POST INDICATOR VALVE	PI	KNOX BOX LOCATION	K/B
INSPECTORS TEST VALVE	IT	KNOX SWITCH LOCATION	K/S
FIRE HYDRANT (STEAMER)	H	KNOX VAULT LOCATION	K/V
FIRE HYDRANT (WARF)	o'	TURF BLOCKS/ TURF PAVERS/ RITTER RINGS	FIRE DEPT
FIRE HYDRANT (UNDERGROUN	D) O —		ACCESS